L Number	Hits	Search Text	DB	Time stamp
-	1	5940504.pn.	USPAT;	2004/06/25 10:53
		•	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
_	1	5790664.pn.	USPĀT;	2004/05/27 18:28
			US-PGPUB;	
			EPO; JPO;	1
			IBM_TDB	
-	1	5758068.pn.	USPAT;	2004/05/27 18:29
			US-PGPUB;	
			EPO; JPO;	
		6040700	IBM_TDB	0001/05/01 10 10
_	1	6049789.pn.	USPAT;	2004/06/24 19:18
1			US-PGPUB;	
			EPO; JPO;	
	1	6021420 mm	IBM_TDB	2004/05/27 10:20
-	1	6021438.pn.	USPAT;	2004/05/27 18:29
			US-PGPUB;	
			EPO; JPO;	
_	1	5386369.pn.	IBM TDB	2004/05/27 18:30
		5500505.pii.	USPAT; US-PGPUB;	2004/03/2/ 18:30
			EPO; JPO;	
			IBM TDB	
_	1	5390297.pn.	USPAT;	2004/05/27 18:30
		3390297.pii.	US-PGPUB;	2004/03/2/ 10.30
		'	EPO; JPO;	
			IBM TDB	
_	1	5671412.pn.	USPAT;	2004/05/27 18:30
	_		US-PGPUB;	2001,00,21 10.50
			EPO; JPO;	
			IBM TDB	
_	0	"metric data" and "CSU data"	USPĀT;	2004/05/27 18:36
			EPO; JPO;	
			IBM TDB	
-	0	licens\$ and "distillation program"	USPĀT;	2004/05/27 19:10
			EPO; JPO;	
			IBM_TDB	İ
-	73		USPAT;	2004/05/27 19:18
		and pointer and schedule	EPO; JPO;	
			IBM_TDB	
-	68	licens\$ and metric and mapping and formula	USPAT;	2004/05/27 19:18
		and pointer and schedule and manually and	EPO; JPO;	
		automatic	IBM_TDB	
-	66	licens\$ and metric and mapping and formula	USPAT;	2004/05/27 19:18
		and pointer and schedule and manually and	EPO; JPO;	
_	0	automatic and detecting licens\$ and metric and mapping and formula	IBM_TDB	2004/05/27 10:10
-	U	and pointer and schedule and manually and	USPAT; EPO; JPO;	2004/05/27 19:19
		automatic and detecting and "metric data"	IBM TDB	
_	0	licens\$ and metric and mapping and formula	USPAT;	2004/05/27 19:19
		and pointer and schedule and manually and	EPO; JPO;	2004/00/21 15.19
		automatic and detecting and "summarized	IBM TDB	
		usage data"		
_	31	3	USPAT;	2004/05/27 19:25
		and pointer and schedule and manually and	EPO; JPO;	
		automatic and detecting and "usage data"	IBM TDB	
-	0	licens\$ and metric and mapping and formula	USPAT;	2004/05/27 19:21
		and pointer and (schedule with manually	EPO; JPO;	
		with automatic) and detecting and "usage	IBM_TDB	
		data"	_	
-	0	licens\$ and metric and mapping and formula	USPAT;	2004/05/27 19:22
		and pointer and (schedule with manually)	EPO; JPO;	
		and (schedule with automatic) and	IBM_TDB	
		detecting and "usage data"	-	
-	0	licens\$ and metric and mapping and	USPAT;	2004/05/27 19:22
		(schedule with manually) and (schedule	EPO; JPO;	
		with automatic) and detecting and "usage	IBM_TDB	
		data"	<u></u>	

_	1	licens\$ and metric and mapping and	USPAT;	2004/05/27 19:24
		(schedule with manually) and (schedule	EPO; JPO;	
		with automatic)	IBM TDB	
-	2	licens\$ and metric and mapping and	USPAT;	2004/05/27 19:24
		(schedule with manually) and (schedule	US-PGPUB;	
		with automatic)	EPO; JPO;	
1			IBM TDB	
l _	43	licens\$ and metric and mapping and formula	USPAT;	2004/05/27 19:25
	3	and pointer and schedule and manually and	US-PGPUB;	2004/03/2/ 13.23
			T .	
		automatic and detecting and "usage data"	EPO; JPO;	
	_		IBM_TDB	
-	1	"4020326".PN.	USPAT	2004/05/27 19:27
-	1	"4685055".PN.	USPAT	2004/05/27 19:27
-	1	"5258906".PN.	USPAT	2004/05/27 19:27
-	1	"5629980".PN.	USPAT	2004/05/27 19:28
-	1	"5579222".PN.	USPAT	2004/05/27 19:29
] _	1	"5940504".PN.	USPAT	2004/05/27 19:31
-	1	"5579222".PN.	USPAT	2004/05/27 19:31
_	1	"5930357".PN.	USPAT	2004/05/27 19:33
_	1	"5905860".PN.	USPAT	2004/05/27 19:33
1_	1	"5884284".PN.	USPAT	2004/05/27 19:33
1 _				
-	1	"5758068".PN.	USPAT	2004/05/27 19:33
-	0	"Channel service unit" and licensing and	USPAT;	2004/05/27 19:34
		metric and mapping	EPO; JPO;	
			IBM_TDB	
-	20	"CSU units"	USPAT;	2004/05/28 12:05
	1		US-PGPUB;	
-			EPO; JPO;	
			IBM TDB	
_	10	"CSU units" and metric	USPAT;	2004/05/28 12:13
			US-PGPUB;	2001,00,20 12110
]		EPO; JPO;	
			IBM TDB	
		"CSU units" and metric	USPAT;	2004/05/28 12:13
-	Į U	"C50 units" and metric	1	2004/05/28 12:13
			EPO; JPO;	
	_		IBM_TDB	
-	9	"CSU units"	USPAT;	2004/05/28 12:14
			EPO; JPO;	
			IBM_TDB	
-	186	"licensing" and metric	USPAT;	2004/05/28 12:21
			EPO; JPO;	
			IBM TDB	
-	112	"licensing" and metric and mapping	USPAT;	2004/05/28 12:22
1			EPO; JPO;	
			IBM TDB	
1_	84	"licensing" and metric and mapping and	USPAT;	2004/05/28 12:22
1	04	pointer and variable	EPO; JPO;	2004,03/20 12:22
		boturer and variable		
	_	W11	IBM_TDB	0004/05/00 55 55
-	0	, allowing and morele and mapping and	USPAT;	2004/05/28 12:22
		pointer and variable and "usage measuring	EPO; JPO;	1
		server"	IBM_TDB	
-	0	"licensing" and metric and mapping and	USPAT;	2004/05/28 12:23
		pointer and variable and "usage server"	EPO; JPO;	
			IBM TDB	
-	79	"licensing" and metric and mapping and	USPAT;	2004/05/28 12:23
		pointer and variable and usage	EPO; JPO;	1
1		and railable and adage	IBM TDB	
1_	75	"licensing" and metric and mapping and	USPAT;	2004/05/28 12:23
] -	/3			2004/03/20 12:23
1		pointer and variable and usage and	EPO; JPO;	
	0.55	schedule	IBM_TDB	0004/05/00 10 5
-	357	"metric data"	USPAT;	2004/05/28 12:31
			EPO; JPO;	
]	i		IBM_TDB	
-	21	"metric" and "CSU"	USPĀT;	2004/05/28 12:32
			EPO; JPO;	
i			IBM TDB	
_	38	"measure usage" and "metric"	USPĀT;	2004/05/28 12:39
			US-PGPUB;] = 001, 00, 20 12.59
			EPO; JPO;	
1				
L	<u> </u>		IBM_TDB	L

-	12	"measure usage" and "metric" and ("CSU" or "DDS")	USPAT; US-PGPUB; EPO; JPO;	2004/05/28 12:39
-	2	"measure usage" and "metric" and ("CSU" or "DDS")	IBM_TDB USPAT; EPO; JPO;	2004/05/28 12:39
-	0	"usage based licens\$"	IBM_TDB USPAT; EPO; JPO; IBM TDB	2004/05/28 12:50
-	301	usage with licens\$	USPAT; EPO; JPO; IBM TDB	2004/05/28 12:51
-	3 3	usage with licens\$ and metric	USPAT; EPO; JPO; IBM TDB	2004/05/28 12:51
_	0	usage with licens\$ and metric and "CSU"	USPAT; EPO; JPO; IBM TDB	2004/05/28 12:51
-	12	usage with licens\$ and metric and "DDS"	USPAT; EPO; JPO; IBM TDB	2004/05/28 12:53
_	11	707/102.ccls. and "metric" and licens\$	USPAT; EPO; JPO; IBM TDB	2004/05/28 12:54
_	46	707/\$.ccls. and "metric" and licens\$ and software	USPAT; EPO; JPO; IBM TDB	2004/05/28 12:55
_	0	707/\$.ccls. and "metric" and licens\$ and "software usage"	USPAT; EPO; JPO; IBM TDB	2004/05/28 12:54
-	28	707/\$.ccls. and "metric" and licens\$ and software and usage	USPAT; EPO; JPO; IBM TDB	2004/05/28 12:55
-	21	"metric" and "CSU"	USPAT; EPO; JPO; IBM TDB	2004/06/09 16:53
-	18	metric and licens\$ and "CSU"	USPĀT; US-PGPUB; EPO; JPO;	2004/06/10 10:58
_	10	"CSU distillation"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/09 16:56
_	10	"CSU distillation" and metric	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/09 16:57
 -	0	"CSU distillation" and metric "CSU distillation"	IBM_TDB USPAT USPAT	2004/06/09 16:57 2004/06/09 16:57
_	5	metric and licens\$ and "CSU"	USPAT; EPO; JPO; IBM_TDB	2004/06/16 17:17
_	5	service unit")	USPAT; EPO; JPO; IBM_TDB	2004/06/16 17:18
-	0	metrics with "CSU"	USPAT; EPO; JPO; IBM_TDB	2004/06/22 14:26
-	10	metrics with "CSU"	USPAT; US-PGPUB; EPO; JPO;	2004/06/22 16:25
-	20891	metrics	IBM_TDB USPAT; EPO; JPO;	2004/06/22 16:26
_	0	metrics and "usage measuring"	IBM_TDB USPAT; EPO; JPO; IBM_TDB	2004/06/22 16:26

The content of the					
TIM TDB	-	2711	metrics and usage	USPAT;	2004/06/22 16:26
11 metrics and usage and "CSU"			•	EPO; JPO;	
11 metrics and usage and "CSU"				IBM TDB	
Description	_	11	metrics and usage and "CSU"		2004/06/22 16:27
- 0 metrics and usage and "CSU ditillation" IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; J			and asage and ess		1 2001, 00, 02 10.2
- 0 metrics and usage and "CSU" with convert EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB US					
Description		_	matrice and warra and MCCH ditillation		2004/06/22 16:20
-	-	, ,	metrics and usage and "CSO ditiliation"		2004/06/22 16:28
- 0 metrics and usage and "CSU" with convert EPO; JFO; JFO; JFO; JFM TDB USPAT; EPO; JFO; JFM TDB USPAT; US-PCPUB U		İ		1	
Dec. JPO; Dec.					
TEM_TDB	-	0	metrics and usage and "CSU" with convert		2004/06/22 16:29
- 0 "metric data" and "CSU data"	İ	1		EPO; JPO;	
## B				IBM_TDB	
## B	-	0	"metric data" and "CSU data"	USPAT;	2004/06/22 16:29
TIM TDB	ĺ			EPO; JPO;	
- 48 "usage data" and "metric data" USPĀT; EPO; JPO; IBM TDB USPĀT; USPECPUB USPĀT; USPECPUB USPĀT; USPECPUB USPĀT; USPECPUB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM					
US-PGPUB USAPAT; EPO; JPO; IBM TDB USAPAT; USAPAT; EPO; JPO; IBM TDB USAPAT; USAPAT; EPO; JPO; IBM TDB USAPAT; EPO; JPO; I	_	48	"usage data" and "metric data"		2004/06/22 16:31
- 0 "usage data" and "metric data" and "CSU"				1	=====================================
To	_	n	"usage data" and "metric data" and "CSII"		2004/06/22 16:31
TIM TDB			diage data and metric data and obo		2004700722 10.51
10		1			
CSU distillation		10			2004/06/22 16:45
CSU distillation	_	10	usage data and metric data		2004/00/22 16:45
- 0 "CSU distillation" - 2 metric with "usage data" - 29 metric with "usage" and licens\$ - 29 metric with "usage" and licens\$ - 0 metric with "usage" and licens\$ and CSU - 0 metric with "usage" and licens\$ and CSU - 0 metric with "usage" and licens\$ and "CSU" - 0 metric with "usage" and licens\$ and "CSU" - 0 metric with "usage" and licens\$ and "CSU" - 0 metric with "usage" and licens\$ and "CSU" - 10 "usage data" and "metric data" and "CSU" - 10 "usage data" and "metric data" - 10 "usage data" and "metric data" - 10 "usage data" and "metric data" with licens\$ - 0 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 27 "CSU" and licens\$ and metric and convert lepo; JPO; IBM TDB libm TDB l		1			
EPO; JPO; IBM_TDB USFĀT; EPO; JPO; IBM_TDB USFĀT; EPO; JPO; IBM_TDB USFĀT; EPO; JPO; IBM_TDB USFĀT; EPO; JPO; IBM_TDB USFĀT; EPO; JPO; IBM_TDB USFĀT; EPO; JPO; IBM_TDB USFĀT; EPO; JPO; IBM_TDB USFĀT; EPO; JPO; IBM_TDB USFĀT; EPO; JPO; IBM_TDB USFĀT; EPO; JPO; IBM_TDB USFĀT; US-PGPUB USFĀT; EPO; JPO; IBM_TDB USPĀT; EPO; JPO; IBM_TD		_	H007 11 11 11 11		0004/00/00 5 5 5 5
TBM TDB USPAT; EPO; JPO; JEM TDB USPAT; EPO; JPO; JEM TDB USPAT; EPO; JPO; JEM TDB USPAT; EPO; JPO; JEM TDB USPAT; EPO; JPO; JEM TDB USPAT; EPO; JPO; JEM TDB USPAT; EPO; JPO; JEM TDB USPAT; EPO; JPO; JEM TDB USPAT; EPO; JPO; JEM TDB USPAT; EPO; JPO; JEM TDB USPAT; US-PGPUB USPAT; EPO; JPO; JEM TDB USPAT; EPO; JPO; JPO; JPO; JEM TDB USPAT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	0	"CSU distillation"		2004/06/22 16:32
- 2 metric with "usage data" - 29 metric with "usage" and licens\$ - 29 metric with "usage" and licens\$ - 0 metric with "usage" and licens\$ and CSU - 0 metric with "usage" and licens\$ and CSU - 0 metric with "usage" and licens\$ and CSU - 0 metric with "usage" and licens\$ and "CSU" - 0 metric with "usage" and licens\$ and "CSU" - 10 "usage data" and "metric data" and "CSU" - 48 "usage data" and "metric data" - 48 "usage data" and "metric data" - 10 "usage data" and "metric data" - 10 "usage data" and "metric data" with licens\$ - 0 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 2004/06/22 17:4 2004/06/22	}				
EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; USP	f				
TBM_TDB	-	2	metric with "usage data"		2004/06/22 17:06
- 29 metric with "usage" and licens\$ USPĀT; EPO; JPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; EPO; JPO; IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM		1			
EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; I					
TBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; US-PCPUB USPAT; U	-	29	metric with "usage" and licens\$	USPAT;	2004/06/22 17:28
- 0 metric with "usage" and licens\$ and CSU USPĀT; EPO; JPO; IBM_TDB USPĀT; EPO; JPO; IBM_TDB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; US-EGPUB USPĀT; EPO; JPO; IBM_TDB USPĀT; EPO; JP		1		EPO; JPO;	
- 0 metric with "usage" and licens\$ and CSU			•	IBM TDB	
- 0 metric with "usage" and licens\$ and "CSU" - 10 "usage data" and "metric data" and "CSU" - 48 "usage data" and "metric data" - 10 "usage data" and "metric data" - 10 "usage data" and "metric data" - 10 "usage data" and "metric data" with licens\$ - 0 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 27 "CSU" and licens\$ and metric and convert - 27 "CSU" and licens\$ - 27 "CSU" and licens\$	_	0	metric with "usage" and licens\$ and CSU		2004/06/22 17:28
- 0 metric with "usage" and licens\$ and "CSU"			,	•	
- 0 metric with "usage" and licens\$ and "CSU" USPĀT; EPO; JPO; IBM TDB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB					
To	l _	0	metric with "usage" and licens\$ and "CSU"		2004/06/22 17:28
- 10 "usage data" and "metric data" and "CSU" US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; EPO; JPO; IBM_TDB			Meetite with asage and licensy and coo		2004/00/22 17:20
- 10 "usage data" and "metric data" and "CSU" 48 "usage data" and "metric data" 10 "usage data" and "metric data" 10 "usage data" and "metric data" with licens\$ 10 "usage data" and "metric data" with licens\$ 10 "usage data" and "metric data" with licens\$ 10 "usage data" and "metric data" with licens\$ 10 "usage data" and "metric data" 10 "usage data" and "metric data" 10 "usage data" and "metric data" 10 "usage data" and metric data" 10 "usage data" and metric data" 2004/06/22 17:4 EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB					i
- 48 "usage data" and "metric data" - 10 "usage data" and "metric data" with licens\$ - 0 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" - 10 "usage data" and "metric data" - 27 "CSU" and licens\$ and metric and convert - 27 "CSU" and licens\$ - 27 "CSU" and licens\$ - 27 "CSU" and licens\$ - 28 "US-PGPUB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB	<u> </u>	10	"usage data" and "metric data" and "CCII"		2004/06/22 17.30
- 48 "usage data" and "metric data" - 10 "usage data" and "metric data" with licens\$ - 0 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" - 27 "CSU" and licens\$ and metric and convert USPAT; EPO; JPO; IBM_TDB - 27 "CSU" and licens\$ - 27 "CSU" and licens\$ - 27 "CSU" and licens\$ - 27 "CSU" and licens\$ - 28 "USPAT; EPO; JPO; IBM_TDB - 29 USPAT; EPO; JPO; IBM_TDB - 2004/06/24 19:0	_	10	usage data and metric data and cou		2004/00/22 17:39
- 10 "usage data" and "metric data" with licens\$ 2004/06/22 17:40		40			2004/06/22 17:40
- 10 "usage data" and "metric data" with licens\$ "usage data" and "metric data" with USPAT; US-PGPUB USPAT; EPO; JPO; IBM TDB "usage data" and "metric data" USPAT; EPO; JPO; IBM TDB "CSU" and licens\$ and metric and convert USPAT; EPO; JPO; IBM TDB "CSU" and licens\$ and metric and convert USPAT; EPO; JPO; IBM TDB "CSU" and licens\$ USPAT; EPO; JPO; IBM TDB "CSU" and licens\$ USPAT; EPO; JPO; IBM TDB "CSU" and licens\$ USPAT; EPO; JPO; IBM TDB	-	48	"usage data" and "metric data"		2004/06/22 17:40
licens\$ "usage data" and "metric data" with USPAT; EPO; JPO; IBM TDB "usage data" and "metric data" "usage data" and "metric data" "usage data" and "metric data" "CSU" and licens\$ and metric and convert "CSU" and licens\$ "CSU" and licens\$ "CSU" and licens\$ "CSU" and licens\$ "CSU" and licens\$ "CSU" and licens\$ "CSU" and licens\$ "CSU" and licens\$	Į		H Act off and Africa Act of the A		0004/06/00 17 40
- 0 "usage data" and "metric data" with licens\$ - 10 "usage data" and "metric data" - 10 "usage data" and "metric data" - 2004/06/22 17:4 EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB	-	10			2004/06/22 17:40
licens\$ - 10 "usage data" and "metric data" - 6 "CSU" and licens\$ and metric and convert - 27 "CSU" and licens\$ EPO; JPO; IBM TDB USPAT; EPO; IBM			,		
- 10 "usage data" and "metric data"	-	0			2004/06/22 17:40
- 10 "usage data" and "metric data" - 6 "CSU" and licens\$ and metric and convert - 27 "CSU" and licens\$ USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB USPĀT; EPO; JPO; IBM TDB			licens\$		
- 6 "CSU" and licens\$ and metric and convert USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB		-			
- 27 "CSU" and licens\$ and metric and convert USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB	-	10	"usage data" and "metric data"		2004/06/22 17:40
- 6 "CSU" and licens\$ and metric and convert USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB					
EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB USPAT; EPO; JPO; IBM TDB					
- 27 "CSU" and licens\$ IBM_TDB USPAT; EPO; JPO; IBM_TDB	-	6	"CSU" and licens\$ and metric and convert	USPAT;	2004/06/24 19:04
- 27 "CSU" and licens\$ USPAT; 2004/06/24 19:0					
EPO; JPO; IBM TDB				IBM TDB	
EPO; JPO; IBM TDB	-	27	"CSU" and licens\$	USPĀT;	2004/06/24 19:05
IBM TDB				EPO; JPO;	İ
- 15 "CSU" and licens\$ and usage USPAT; 2004/06/24 19:0	-	15	"CSU" and licens\$ and usage	USPAT;	2004/06/24 19:09
EPO; JPO;					
IBM TDB	1				
	_	n	"CSU" and licens\$ and 707/\$.ccls.		2004/06/24 19:05
EPO; JPO;					-551, 55, 21 15.05
IBM TDB		1			
	l _	Ω	"CSU" and licens\$ and usage and schedule		2004/06/24 19:10
EPO; JPO;	İ		and arecordy and adage and achievate		2004/00/24 19:10
IBM TDB					
	l _	-	"CGII" and license and matric		2004/06/24 19:13
EPO; JPO;		0	coo and incense and metric		2004/00/24 19:13
		1			
IBM TDB	l _	-	license and metric with assess		2004/05/24 10 10
	-	3	incense and metric with convert		2004/06/24 19:13
I WOO! JOO! I	I	1		EPO; JPO; IBM TDB	

-	0	"licen\$ management system" and usage and map	USPAT; US-PGPUB;	2004/06/24 19:19
			EPO; JPO;	
	0	"licene management" and wears and man	IBM_TDB USPAT;	2004/06/24 19:19
-		"licen\$ management" and usage and map	EPO; JPO;	2004/06/24 19:19
1			IBM TDB	
1_	0	"usage measur\$" and map and licens\$	USPAT;	2004/06/24 19:20
1		dage measury and map and incensy	EPO; JPO;	2004/00/24 19.20
	_		IBM TDB	
_	70	usage with measur\$ and map and licens\$	USPAT;	2004/06/24 19:20
		and and all and the state of th	EPO; JPO;	2001,00,21 13.20
		·	IBM TDB	
-	4	usage with measur\$ and map and licens\$ and	USPAT;	2004/06/24 19:20
		707/\$.ccls.	EPO; JPO;	
			IBM TDB	
-	176	"usage" and "CSU" and data	USPAT;	2004/06/25 08:56
			EPO; JPO;	
]		IBM_TDB	
-	57	"usage" and "CSU" and data and measure	USPAT;	2004/06/25 08:56
	1		EPO; JPO;	
		Harris H. and HOOVIII and date and	IBM_TDB	0004/06/05 00 55
-	44	"usage" and "CSU" and data and measure and	USPAT;	2004/06/25 08:56
		convert	EPO; JPO; IBM TDB	
1_	0	measure usage" and "CSU" and data and	USPAT;	2004/06/25 08:57
1	1	convert	EPO; JPO;	2004/00/25 08:5/
		001110110	IBM TDB	
_	l 0	measure with usage and "CSU" and data and	USPAT;	2004/06/25 08:57
	_	convert	EPO; JPO;	
			IBM TDB	
-	0	measure and "usage data" and convert with	USPAT;	2004/06/25 08:57
		"CSU" and data	EPO; JPO;	
			IBM_TDB	
-	21	,	USPAT;	2004/06/25 09:06
		data and convert	EPO; JPO;	
	_		IBM_TDB	
_	0	measure and "usage data" and ("CSU" or	USPAT;	2004/06/25 09:07
	i	"channel splitter") and data and convert and metric	EPO; JPO;	
l_	1	measure and "usage" and ("CSU" or "channel	IBM_TDB USPAT;	2004/06/25 09:08
	_	splitter") and convert and metric	EPO; JPO;	2004/00/25 05:00
		spritter / and convert and meetic	IBM TDB	
_	0	measure and "usage" and metric near ("CSU"	USPAT;	2004/06/25 09:10
1		or "Channel Service Unit" or "channel	EPO; JPO;	
1		splitter") and convert	IBM TDB	
-	0	measure and "usage" and metric same ("CSU"	USPAT;	2004/06/25 09:10
		or "Channel Service Unit" or "channel	EPO; JPO;	
		splitter") and convert	IBM_TDB	
-	1	measure and "usage" and metric and ("CSU"	USPAT;	2004/06/25 09:10
		or "Channel Service Unit" or "channel	EPO; JPO;	
	_	splitter") and convert	IBM TDB	0004/06/05 00 55
-	0	"usage" and metric same ("CSU" or "Channel	USPAT;	2004/06/25 09:10
		Service Unit" or "channel splitter")	EPO; JPO;	
1_	1	metric same ("CSU" or "Channel Service	IBM_TDB USPAT;	2004/06/25 09:14
1		Unit" or "channel splitter")	EPO; JPO;	2004/00/23 09:14
		onto of channel spiritely	IBM TDB	
-	9	("CSU" or "Channel Service Unit" or	USPAT;	2004/06/25 09:16
		"channel splitter") same mapping	EPO; JPO;	
	1	,	IBM TDB	
-	0	"total usage" same ("CSU" or "Channel	USPAT;	2004/06/25 09:16
		Service Unit" or "channel splitter") same	EPO; JPO;	
		mapping	IBM_TDB	
-	1	· · · · · · · · · · · · · · · · · · ·	USPĀT;	2004/06/25 09:16
		Service Unit" or "channel splitter") same	EPO; JPO;	
	3.57	mapping	IBM_TDB	0004/05/05 10 5:
_	367	"License management"	USPAT;	2004/06/25 10:54
			US-PGPUB; EPO; JPO;	
			IBM TDB	
L	·	1.		

-	85	"Licensing management"	USPAT;	2004/06/25 10:54
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	0	"License management" and usage and "CSU"	USPĀT;	2004/06/25 10:54
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
_	l o	"License management" and "CSU"	USPAT;	2004/06/25 10:54
		Discuss management and 550	US-PGPUB;	2001/00/23 10:34
			EPO; JPO;	
-			IBM TDB	
	32	 "License management" and usage and metric	USPAT;	2004/06/25 10:55
_] 32	bicense management and usage and metric		2004/06/25 10:55
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
_	21	"License management" and usage and metric	USPAT;	2004/06/25 10:55
			EPO; JPO;	
			IBM_TDB	
-	21	"License management" and usage and metric	USPAT;	2004/06/25 11:02
		and measur\$	EPO; JPO;	
			IBM_TDB	
-	1	5499340.pn.	USPAT;	2004/06/25 11:03
		•	EPO; JPO;	
			IBM TDB	
_	1	5590056.pn.	USPAT;	2004/06/25 11:07
	_		EPO; JPO;	=====================================
			IBM TDB	
_	1		USPAT	2004/06/25 11:04
l _	1		USPAT	2004/06/25 11:04
1_	1		USPAT	1
	1			2004/06/25 11:05
-		and the HOCKIII	USPAT	2004/06/25 11:06
-	27	convert with "CSU"	USPAT;	2004/06/25 11:07
			EPO; JPO;	
			IBM_TDB	
-	3	convert with "CSU" and License	USPAT;	2004/06/25 11:08
			EPO; JPO;	
			IBM_TDB	
-	0	convert with "CSU" and metric	USPAT;	2004/06/25 11:08
		8	EPO; JPO;	
			IBM_TDB	
-	5	convert with "CSU" and usage and monitor	USPAT;	2004/06/25 11:08
		-	EPO; JPO;	
			IBM TDB	
-	5	convert with "CSU" and usage	USPAT;	2004/06/25 11:08
			EPO; JPO;	
			IBM TDB	
-	0	"CSU".ti.	USPAT;	2004/06/25 11:09
			EPO; JPO;	2001,00,20 11.09
			IBM TDB	
_	5	"CSU".AS.	USPAT;	2004/06/25 11:09
1	٦	000 .80.	1	2004/00/23 11:09
			EPO; JPO;	
	1500	1:	IBM_TDB	2004/05/05 11 15
_	1529	licens\$.ti.	USPAT;	2004/06/25 11:12
			EPO; JPO;	
			IBM_TDB	
-] 3	licens\$.ti. and metric	USPAT;	2004/06/25 11:13
			EPO; JPO;	
			IBM_TDB	
-	1	5790664.pn.	USPAT;	2004/06/25 13:35
			EPO; JPO;	
			IBM_TDB	
-	0	"metric data" with variable and licens\$	USPAT;	2004/06/25 13:36
			EPO; JPO;	
			IBM TDB	
-	0	"metric data" with variable and license	USPAT;	2004/06/25 13:36
			EPO; JPO;	-551, 55, 25 15.56
			IBM TDB	
_	9	"metric data" with variable		2004/05/25 13:30
		meetic data with validate	USPAT;	2004/06/25 13:36
			EPO; JPO;	
L	l		IBM_TDB	

-	0	"metric data" same variable and license	USPAT; EPO; JPO;	2004/06/25 13:47
_	3	"metric data" same variable and usage	IBM_TDB USPAT; EPO; JPO;	2004/06/25 13:51
_	135	"metric" same variable and usage	IBM_TDB USPAT; EPO; JPO;	2004/06/25 13:51
_	56	"metric" with variable and usage	IBM_TDB USPAT; EPO; JPO;	2004/06/25 13:51
-	4	"metric" with variable and usage and licens\$	IBM_TDB USPAT; EPO; JPO;	2004/06/25 13:52
_	3	"metric" near variable and usage and licens\$	IBM_TDB USPAT; EPO; JPO;	2004/06/25 13:59
_	72	variable with usage and licens\$	IBM_TDB USPAT; EPO; JPO;	2004/06/25 13:59
_	0	variable with usage and licens\$ and CSU	IBM_TDB USPAT; EPO; JPO;	2004/06/25 13:59
_	36	variable with usage and licens\$ and formula	IBM_TDB USPAT; EPO; JPO;	2004/06/25 14:00
-	0	variable with usage and licens\$.ti. and formula	IBM_TDB USPAT; EPO; JPO; IBM TDB	2004/06/25 14:00
_	1	variable with usage with formula and licens\$	USPAT; EPO; JPO; IBM TDB	2004/06/25 14:00
-	0	"metric data" and "licensing terms" and variables	USPAT; EPO; JPO; IBM TDB	2004/06/25 16:00
_	9	"metric" and "licensing terms" and variables	USPAT; EPO; JPO; IBM TDB	2004/06/25 16:00
-	0	"metric" same "licensing terms" same variables	USPAT; EPO; JPO; IBM TDB	2004/06/25 16:01
-	2	"metric" same "licensing terms" and variables	USPAT; EPO; JPO; IBM TDB	2004/06/25 16:01
-	0	"metric" and "licensing terms" same variables	USPAT; EPO; JPO; IBM TDB	2004/06/25 16:01
-	19	"metric" and licensing same variables	USPAT; EPO; JPO; IBM TDB	2004/06/25 16:18
_	. 3	"map\$ program" and licens\$ and spreadsheet and variable	USPAT; EPO; JPO; IBM TDB	2004/06/25 16:29
_	0	"metric data" with variable and licens\$	USPAT; EPO; JPO; IBM TDB	2004/06/25 16:30
-	9	"metric data" with variable	USPAT; EPO; JPO; IBM TDB	2004/06/25 16:31
-	17	"metric data" same variable	USPAT; EPO; JPO; IBM_TDB	2004/06/25 16:31
-	363	("CSU" or "Channel Service Unit" or "mapping") same metric	USPĀT; EPO; JPO; IBM_TDB	2004/06/25 16:38
-	0	"metric data" and licensing same variable	USPAT; EPO; JPO; IBM_TDB	2004/06/25 16:38

-	0	"metric data" same variable and licensing	USPAT; EPO; JPO;	2004/06/25 16:39
			IBM_TDB	
-	11	"metric" same variable and licensing	USPAT;	2004/06/25 16:40
			EPO; JPO;	
		Burnet all with 11 and 1 and	IBM_TDB	2004406405 26 40
_	3	"metric" with licensing	USPAT;	2004/06/25 16:42
			EPO; JPO;	
_	0	("CSU" or "central Service Unit" or	IBM_TDB USPAT;	2004/06/25 16:56
		"mapping") same metric and licens\$ same	EPO; JPO;	2004/00/23 10:30
		variable	IBM TDB	
-	727	"CSU" or "central Service Unit"	USPAT;	2004/06/25 16:56
			EPO; JPO;	
			IBM_TDB	
-	33	"central Service Unit"	USPAT;	2004/06/25 16:56
			EPO; JPO;	
İ_	0	"central Service Unit" and metric	IBM_TDB USPAT;	2004/06/25 16:56
	1	central pervice unit, and metric	EPO; JPO;	2004/06/25 16:56
			IBM TDB	
-	2	"central Service Unit" and license	USPAT;	2004/06/25 17:52
]			EPO; JPO;	
			IBM_TDB	
-	0	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/06/25 17:02
		"mapping") same metric and licens\$ same	EPO; JPO;	
_	10	variable "Central service unit" and metric	IBM_TDB	2004/06/25 17 07
	10	central service unit; and metric	USPAT; US-PGPUB	2004/06/25 17:07
_	l 0	"Central service unit" and metric	USPAT;	2004/06/25 17:08
		and modific	EPO; JPO;	
			IBM TDB	
-	0	more and and allowing data material	USPAT;	2004/06/25 17:08
		variable	EPO; JPO;	
			IBM_TDB	
_	0	"metric data" and "licensing data"	USPAT; EPO; JPO;	2004/06/25 17:08
			IBM TDB	
_	0	"metric data" and "licensing term"	USPAT;	2004/06/25 17:08
	_		EPO; JPO;] = = = = = = = = = = = = = = = = = = =
			IBM_TDB	
-	0	"metric data" and "licens\$"	USPĀT;	2004/06/25 17:09
			EPO; JPO;	
	_	Umotrial and Hitaanatu	IBM_TDB	2004/06/05 17 22
-	0	"metric" and "licens\$"	USPAT;	2004/06/25 17:09
			EPO; JPO; IBM TDB	
_	0	"licens\$" and mapping	USPAT;	2004/06/25 17:10
1			EPO; JPO;	
[IBM_TDB	
-	22	"usage metric"	USPAT;	2004/06/25 17:10
			EPO; JPO;	
_	,	Unango matriall game verichle	IBM_TDB	2004/06/05 17 11
-	1	"usage metric" same variable	USPAT;	2004/06/25 17:11
			EPO; JPO; IBM TDB	
_	50	"usage server"	USPAT;	2004/06/25 17:52
]		y	EPO; JPO;	-00.,00,20 17.02
			IBM TDB	
-	3	"usage server" and metric	USPAT;	2004/06/25 17:52
			EPO; JPO;	
	,	Hannes assembly and maked a code of 2.2.2	IBM_TDB	0004/05/05 55 5
-	1	"usage server" and metric and variable	USPAT;	2004/06/25 17:54
			EPO; JPO; IBM TDB	
_	o	"usage measuring server"	USPAT;	2004/06/25 17:54
			EPO; JPO;	2004/00/20 11.04
			IBM TDB	
			·	